





ASOS CONFIGURATION CONTROL BOARD (ACCB)

ACCB Meeting Minutes of January 25, 2005

I. CONVENE - 9:30 A.M.

Meeting number 52 of the ASOS Configuration Control Board (ACCB) was held on Tuesday, January 25, 2005, in room 12246 of the Silver Spring Metro Center #2.

Members participating:

OST11 - Rick Ahlberg (Chair)

OPS22 - David Mannarano

OS32 - Not Represented

OS7 - Not Represented

ATO-P - Vaughn Yates

ATO-T - Paul Armbruster

ATO-W - Don Bui

USAF - James Humphrey

SPAWARSYSCEN - Ed Heusinger (By Telephone)

OS12 - Lewis Kozlosky (Secretariat)

Advisors and guests included: Rick Parry (OPS22), Michael Leibelson (OS12), Jerry Kranz (ATO-P), Greg Dalyai (OPS12), Billy Whisel (OPS13), Doug Gifford (W/OST32), and Deborah Chaney (FAA).

II. Review of Minutes

The November 16, 2004, minutes were approved as written.

III. Review of Action Item Table

o AA564 Development of Freezing Drizzle Algorithm

The first item in the Action Item Table has been completed. The second portion of the Table has not been completed and is still open. (See Attached Table)

IV. Software Load Tables

Software Load Tables are no longer being presented to the ACCB since the ASWG is not to report to the ACCB.

V. Items for Discussion and Decision

There were no items for discussion.

VI. RCs Processed or In Process

Lewis Kozlosky provided an RC status report of items adjudicated or received since the last meeting.

- o AB095 Remove Single Cabinet ASOS from Caliente, NV (WRH309S C)

 In Review
- o AB419 AOMC Data Update for USAF Sites with Omega Power Supply and Handar 25K Ceilometer (Air Force) Superseded by AC623
- o AB849 Develop and Test Fixes to ASOS Software Resulting from LINT Analysis (NWS686S) On Hold; Pending Funding Availability
- o AB929 Modernize Hardware Platform and Operating System for AOMC Background System (NWS687S) On Hold; Pending Resolution of Baseline Tracking Responsibility
- o AC379 Move Roanoke, VA (ROA) ACU, OID, VDU, and Printer (FAA255)

 Approved
- o AC402 Replace AWOS-A Audio with ASOS Voice Output at Greenville, ME (GNR) (ERH762S) **Approved**

- o AC431 Honolulu, HI (PHNL) ASOS AWPAG Sensor Relocation (PRH04-158H) In Review
- o AC432 Lihue, HI (PHLI) ACU Relocation (PRH04-162H) In Review
- o AC495 Move Phoenix ASOS ACU to New Tower (WRH350S) In Review
- o AC512 Remove OID and VDU at Crystal, MN (MIC) (FAA268) In Review
- o AC550 Connect RVR to ACU at Idaho Falls, ID (IDA) (FAA270)
 In Review
- o AC620 ASOS/ACE-IDS Interface for Lebanon, NH (LEB) (FAA271)
 In Review
- o AC621 Relocation a ASOS ACU at Savannah, GA (SAV) (FAA272)
 In Review
- o AC623 Update AOMC and Processor Software for AF Handar 25K Ceilometer, 5s Wind Reporting, and Visibility Reporting in Meters (AF002)In Review

VII. Items for Discussion

ACU, OID, and Printer moves may only need limited distribution for review by a subset of the ACCB members. Additions or removal of hardware and communication circuits still need to be distributed to all members. Richard Ahlberg, Lewis Kozlosky, and Michael Leibelson will work on the details.

Jim Humphrey and Ed Heusinger both concluded that they did not need to see every site specific relocation that does not affect their command. A review will take place and a final list will be presented at the next ACCB.

VIII. Next Meeting

The next ACCB Meeting is tentatively scheduled for Tuesday, April 26, 2005, at 9:30 A.M. in Room 12246 of the SSMC2 Building in Silver Spring, Maryland.

IX. ADJOURNED 9:47

ASOS CONFIGURATION CONTROL BOARD ACTION ITEM/IMPLEMENTATION TABLE

ITEMS WITHOUT APPROVAL DATES MAY BE ELIGIBLE FOR FINAL VOTE UPON COMPLETION OF ACTION ITEMS. FOCAL POINTS ARE RESPONSIBLE FOR REPORTING ACTION ITEM STATUS.

CHANGE/DATE	FOCAL PT	REQUIRED ACTION	AI STATUS	DUE
AA564 DEVELOPMENT OF FREEZING DRIZZLE ALGORITHM (NWS680S)	ARMBRUSTER	INVESTIGATE WHETHER PRECIP ACCUMULATION RATE NEEDS TO BE REPORTED WITH FREEZING DRIZZLE AND IF SPECIS SHOULD BE ISSUED DUE TO ACCUMULATION RATE CHANGES.	Completed	
	DOWNS	COORDINATE WITH ROB RIZZA TO RESOLVE STATUS	Pending	4/26/05